L Number	Hits	Search Text	DB	Time stamp
16	11	vid[\$4	USPAT	2004/09/02 16:39
17	8	fid[\$4	USPAT	2004/09/02 16:35
19	1824	vid voltage adj (ld identif\$4 identification)	USPAT	2004/09/02 16:44
20	6119	fid frequency adj (id identif\$4 identification)	USPAT	2004/09/02 16:45
21	8	(vid voltage adj (id identif\$4 identification)) same (fid frequency adj (id identif\$4 identification))	USPAT	2004/09/02 16:47
25	9	vid[\$4	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 16:44
26	3	fid[\$4	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 16:44
27	959	vid voltage adj (id identif\$4 identification)	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 16:45
28	4254	fid frequency adj (id identif\$4 identification)	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 16:45
29	5	(vid voltage adj (id identif\$4 identification)) same (fid frequency adj (id identif\$4 identification))	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 16:45
30	17	(vid voitage adj (id identif\$4 identification)) and (fld frequency adj (id identif\$4 identification))	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 16:45
31	28	(vid voltage adj (id identif\$4 identification)) and (fid frequency adj (id identif\$4 identification))	USPAT	2004/09/02 16:48
32	347	((vid voitage adj (id identif\$4 identification)) (fid frequency adj (id identif\$4 identification))) same (ic "integrated circuit")	USPAT	2004/09/02 16:53
34	49	32.ab.	USPAT	2004/09/02 17:02
35	57	32.clm.	USPAT	2004/09/02 16:51
36	14	((vid voltage adj (id identif\$4 identification)) (fid frequency adj (id identif\$4 identification))) same ("north bridge" northbridge "system controller")	USPAT	2004/09/02 16:58
37	2	((vid voitage adj (id identif\$4 identification)) (fid frequency adj (id identif\$4 identification))) same ("memory controlier hub" mch chipset)	USPAT	2004/09/02 17:00
38	8	((vid voitage adj (id identif\$4 identification)) (fid frequency adj (id identif\$4 identification))) same ("north bridge" northbridge "system controller")	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 16:58
40	3	((vid voitage adj (id identif\$4 identification)) (fid frequency adj (id identif\$4 identification))) same ("memory controller hub" mch chipset)	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 17:00
41	3	(overclock\$3 over adj clock\$3) adj (chip ic controller interface "integrated circuit")	USPAT	2004/09/02 17:13
42	1039	overclock\$3 over adj clock\$3	USPAT	2004/09/02 17:18
43	43	42.ab.	USPAT	2004/09/02 17:10
44	104	42.clm.	USPAT	2004/09/02 17:10
45 51	71 69	(overclock\$3 over adj clock\$3) same (bridge hub controller) overclock\$3 over adj clocking	USPAT US-PGPUB;	2004/09/02 17:11 2004/09/02 17:29
			EPO; JPO; IBM_TDB	
52	104	overclock\$3 over adj clocking	USPAT	2004/09/02 17:23
53	17	((vld voltage adj (id identif\$4 identification)) (fid frequency adj (id identif\$4 identification))) same overrid\$3	USPAT	2004/09/02 17:27
54	969	(voltage frequency) near4 overrid\$3	USPAT	2004/09/02 17:27
55	52	54.ab.	USPAT	2004/09/02 17:26
56	208	54.cim.	USPAT	2004/09/02 17:26
57	73	override near2 table	USPAT	2004/09/02 17:31

58	8	((vid voltage adj (id identif\$4 identification)) (fid frequency adj	US-PGPUB;	2004/09/02 17:27
		(id Identif\$4 identification))) same overrid\$3	EPO; JPO;	
			IBM_TDB	
59	192	(voltage frequency) near4 overrid\$3	US-PGPUB;	2004/09/02 17:27
		_	EPO; JPO;	
			IBM_TDB	
60	43	59.ab.	US-PGPUB;	2004/09/02 17:28
			EPO; JPO;	
			IBM_TDB	
61	36	59.cim.	US-PGPUB;	2004/09/02 17:28
			EPO; JPO;	
			IBM_TDB	
62	51	override near2 table	US-PGPUB;	2004/09/02 17:28
			EPO; JPO;	
			IBM_TDB	
63	0	(overclock\$3 over adj clocking) adj circuit	US-PGPUB;	2004/09/02 17:29
			EPO; JPO;	
			IBM_TDB	
64	6	(overclock\$3 over adj clocking) near2 circuit	US-PGPUB;	2004/09/02 17:29
			EPO; JPO;	
			IBM_TDB	
67	819	override adj (circuit chip controller ic "integrated circuit")	USPAT	2004/09/02 17:31
68	150	override adj (chip controller ic "integrated circuit")	USPAT	2004/09/02 17:32
69	33	override adj (chip controller ic "integrated circuit")	US-PGPUB;	2004/09/02 17:32
			EPO; JPO;	
			IBM_TDB	